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United States
Department of
Agriculture

Soil Conservation Service

Bozeman, Montana



## Montana Water Supply Outlook

January 1, 1987



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### Foreword

#### How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soil Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and daily data are used to project snowmelt runoff.

#### For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soil Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE ADDRESS

Alaska 201 East 9th Ave., Suite 300, Anchorage, AK 99501-3687

Arizona 201 East Indianola, Suite 200, Phoenix, AZ 85012

Colorado 2490 West 26th Ave., Denver, CO 80211

New Mexico 517 Gold Ave. S.W., Room 3301, Albuquerque, NM 97102

Idaho 304 North 8th Street, Room 345, Boise, ID 83702

Montana 10 East Babcock, Room 443, Federal Building, Bozeman, MT 59715

Nevada 1201 Terminal Way, Room 219, Reno, NV 89502

Oregon 1220 Southwest 3rd Ave., Room 1640, Portland, OR 97208

Utah 4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

Washington 360 U.S. Court House, Spokane, WA 99201

Wyoming Federal Building, 100 East "B" Street, Casper, WY 82601

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Water Supply Outlook Reports prepared by other agencies include: California — Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 95802; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Environment Technical Services Division, 9820 106th St., Edmonton, Alberta T5K 2J6.

### Montana Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

#### Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D.C.

#### Released by

Glen H. Loomis State Conservationist Soil Conservation Service Bozeman, Montana

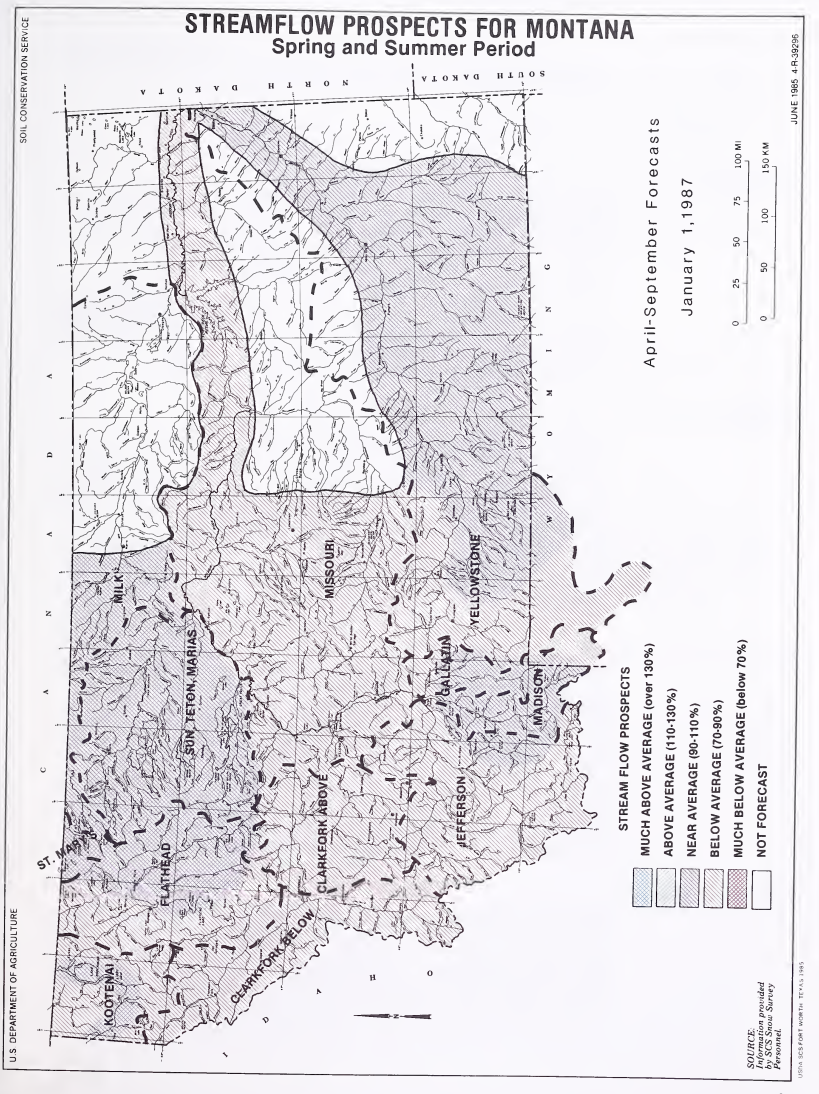
#### Prepared by

Phillip E. Farnes Snow Survey Supervisor Soil Conservation Service 10 E. Babcock Bozeman, Montana 59715

Programs and assistance of the United States Department of Agriculture are available without regard to race, creed, color, sex, age, or national origin.

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, additional information	



#### GENERAL OUTLOOK

#### SUMMARY:

Mountain snowpacks are below average over most of Montana. Many watersheds only have one-half of the snowpack usually expected at this time of the year. Only two areas have near average snowpacks. Precipitation in the last 4 months has been a collection of extremes rather than any specific pattern. A wetter than normal September was followed by a dry October. November was wet and December was very dry. Below average runoff is expected over most of the state this spring and summer. Reservoir storage is generally near or above average.

#### SNOWPACK:

January 1 snowpack levels are below average over most of the state. The only areas showing near average amounts are along the Continental Divide from Canada to the headwaters of the Sun River and the northeast face of the Beartooth Range west of Red Lodge. Well below average snowpacks cover small mountain ranges in central and north central Montana, the southern part of the Bitterroot drainage and the southern part of the Red Rock, Madison, and Yellowstone River headwaters.

#### PRECIPITATION:

December precipitation was well below average in all mountainous areas. The Kootenai and Flathead drainages had December amounts in the 35 to 45 percent of average range while other drainages had only around 20 percent of average amounts. November was a good precipitation month with above to well above average amounts in all areas except the southwest corner where amounts were a little below average. In October, mountain precipitation was below average over most of the state with only the northwest corner showing near average amounts.

#### RESERVOIRS:

Most irrigation and multipurpose reservoirs have near to above average storage for this time of year. Many reservoirs were drawn down for irrigation last fall, but good September rains improved soil moisture conditions and increased fall streamflows. Some of this runoff was stored prior to cold weather.

#### STREAMFLOW:

Below average runoff is forecast for most of the state this spring and summer. However, near to a little below average streamflows are expected on the Flathead, St. Mary, Sun, Marias, Teton, Madison, Gallatin, Boulder, Stillwater, and Clark's Fork Rivers. These forecasts are based on current snowpack levels and average precipitation for the remainder of the runoff period. Since less than one-half of the snow accumulation season has passed, these forecasts may change significantly over the next 2 to 3 months as more of the snowpack accumulates.

#### SOIL MOISTURE:

Heavy fall rains replenished soil moisture in most mountain soils. Along the northern drainages, rainfall was quite heavy and excess moisture produced above average runoff. Some surface drying occurred in October but only a small amount of snowmelt water will be needed to satisfy the soil moisture deficit before spring runoff begins.

#### NEW AVERAGE PERIOD:

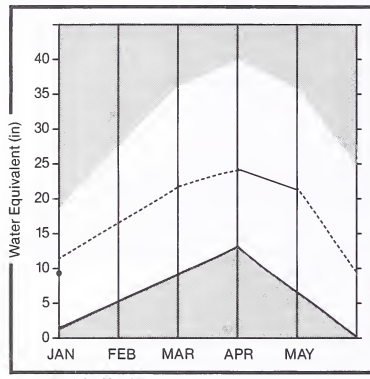
A base period from 1961-1985 will be used for all climatological and hydrological comparisons for the next 5 years. Copies of these 25-year averages are available on the Centralized Forecast System data base at the SCS computer facility in Portland, Oregon, or from the SCS Snow Survey Office in Bozeman.

#### ANNUAL DATA SUMMARY:

The summary of 1986 water year snow and precipitation data scheduled for release in December has been delayed. Release of this publication is now expected in February. In addition to data obtained in 1986, averages will be published for the new 1961-1985 base period.

### Kootenai Basin

#### Mountain snowpack\* (inches)

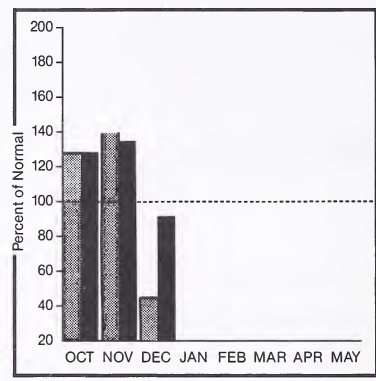


\*Kootenai in Montana

Maximum \_\_\_\_\_

Average ----

#### Precipitation\* (percent of normal)



\*Based on selected stations

Monthly precipitation

Year to date precipitation

#### WATER SUPPLY OUTLOOK:

Mountain precipitation was heavy in November but dropped off to less than half of average in December. This combination has resulted in a seasonal accumulation of precipitation a little below average and a current snowpack of about 88 percent of average. Streamflows from Montana tributaries are forecast to be below average while the main stem of the Kootenai is forecast to be near average.

#### KOOTENAI RIVER BASIN in Montana

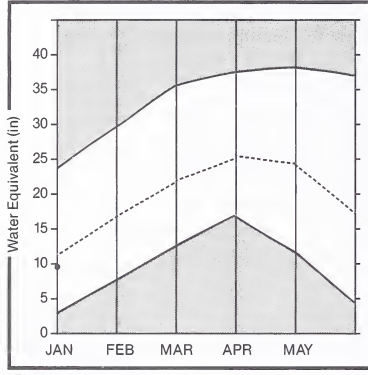
FORECAST POINT	FORECAST PERIOD	AVG.	MOST PROBABLE (1000AF)		MAX.	MAX.	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
KOOTENAI RIVER blw Libby Dam 2	APR-JUL			94	1806.0	30 125	3824.0	64	
	APR-SEP	7041.0	6640+0	95	8802+0	125	4578.0	65	
FISHER RIVER near Libby	APR-JUL	248.0	200.0	81	275.0	111	126.0	51	
	APR-SEP	264.0	210.0	80	289.0	109	131.0	50	
YAAK RIVER near Troy	APR-JUL	500.0	415.0	83	565.0	113	265.0	53	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	APR-SEP	523.0	440.0	84	597.0	114	283.0	54	
KOOTENAI RIVER at Leonia 2	APR-JUL	7498.0	7080.0	94	9404.0	125	4756.0	63	
KOOTENAT KIVEK SU LEONIS Z	APR-SEP	8602.0			10837.0	126	5503.0	64	
	APR-JUN	6051.0	5750.0	95	7626.0	126	3874.0	64	
				100					
RESERVO	DIR STORAGE		(1000AF)	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		WATERSH	IED SNOWPAC	K ANALYSIS	
			ABLE STORAG				NO •		/EAR AS % OF
RESERVOIR	CAPACITY!		YEAR		WATERSHED			SES D LAST	r. AVERAGE
LAKE KOOCANUSA	5748.0	3035.0	2971.0	157.0	EAST KOOTE	NAI in B.C	. 6	119	82
					KOOTENAI i	AMATMOM n.	9	144	.88
				- 13	KOOTENAI a	b BONNERS	FERRY 14	124	85

 <sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below.
 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

### Flathead Basin

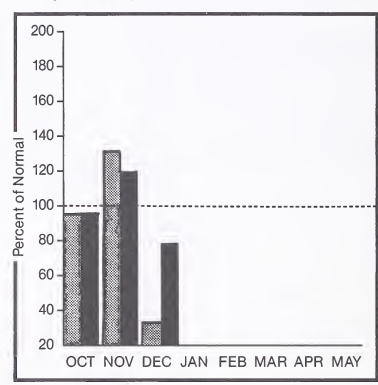
#### Mountain snowpack\* (inches)



\*Flathead



#### Precipitation\* (percent of normal)



\*Based on selected stations



### WATER SUPPLY OUTLOOK:

Heavy November precipitation was followed by a dry December. Mountain precipitation was only about one-third of average during this past month. The current snowpack is much below average in the Salish Mountains, west of Kalispell, increasing to near average along the Continental Divide. Streamflow for spring and summer months is forecast to be a little below average.

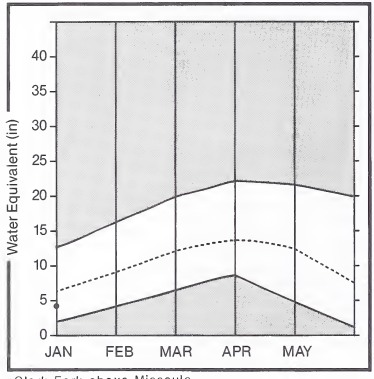
#### FLATHEAD RIVER BASIN

FORECAST POINT	FORECAST PERIOD	AVG.		PROBABLE	MAX.		REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
NF FLATHEAD near Columbia Falls	APR-JUL	1732.0	1540.0	89	2129.0	123	916.0	53	
TENTIFICIO TICO. GOZZANIOZO . GZZ	APR-SEP	1913.0		89	2389.0	125	916.0 1011.0	53	
	APR-JUN	1471.0		88	1820.0		760.0	52	
4F FLATHEAD near West Glacier	APR-JUL	1713.0	1660.0	97	2428.0	142	923.0	54	
TEITHER TEET NEST SESE	APR-SEP	1869.0	1810.0		2614.0		1006.0	54	
	APR-JUN	1453.0	1420+0		2045.0		795.0	55	
F FLATHEAD near Columbia Falls 1	APR-JUL	2142.0	1960.0	92	2828.0	132	1189.0	56	
TENTICAD NESI COTOMBIS 18115 1	APR-SEP	2278.0	2080.0		2900.0		1260.0	55	
	APR-JUN	1886.0	1700.0	90		126	1021.0	54	
	AIR OUR	1000+0	1700.0	1	23//**	120	1021+0	34	
LATHEAD at Columbia Falls 1	ARP-JUL	5721.0	5310.0	93	7427.0	130	3193.0	56	
	APR-SEP	6208.0	5740.0	92	8037.0	129	3443.0	55	
	APR-JUN	4921.0	4620.0	94	6441.0		2799.0	5 <i>7</i>	
WAN RIVER near Big Fork	APR-JUL	604.0	545.0	90	666.0	110	424.0	70	
All Reversion Degrees	APR-SEP		615.0	90 89	753.0	109		69	
LATHEAD RIVER near Polson 2	AFR-JUL	4712.0	4240.0	92	7582.0	113	4898.0	73	
CHINERD KIVEK HESI FOISOH Z		7278.0	4740.0	93	0104.0	113	5284.0		
	APR-JUN		5340.0	93	6492.0	113	4188.0	73	
RESERVOIR	R STORAGE	(	(1000AF)	 		WATERSH	ED SNOWPAC	K ANALYSIS	
	USEABLE I		ABLE STORAG				NO .		AR AS % OF
RESERVOIR		YEAR	YEAR	AVG. I	WATERSHED		COUR!	D LAST YE	. AVERAGE
CAMAS (4)			18.3		NORTH FORK			131	92
MISSION VALLEY (8)	100.0	29.7	37.6	34.1	MIDDLE FOR	K FLATHEAD	10	112	95
HUNGRY HORSE	3451.0	2613.0	2562.0 2	649.0	SOUTH FORK	FLATHEAD	11	89	77
FLATHEAD LAKE	1791.0	1099.0	1354.0 1	340.0	STILLWATER	-WHITEFISH	3	86	63
					SWAN		8	95	79
					LITTLE BIT	TERROOT	2	83	58
					FLATHEAD		26	105	86
								200	

<sup>1 -</sup> Reas. max. and reas. mir. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

### Clark Fork Basin above Missoula

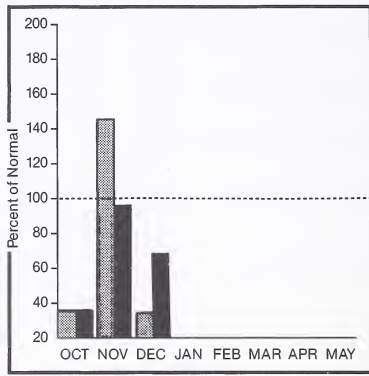
#### Mountain snowpack\* (inches)



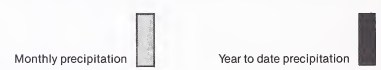
\*Clark Fork above Missoula



#### Precipitation\* (percent of normal)



\*Based on selected stations



### WATER SUPPLY OUTLOOK:

The mountain snowpack is presently about 25 percent of average. Precipitation was generally near or a little above average earlier in the season but has been only about one-third of average in December. Spring and summer streamflows are forecast to be below average.

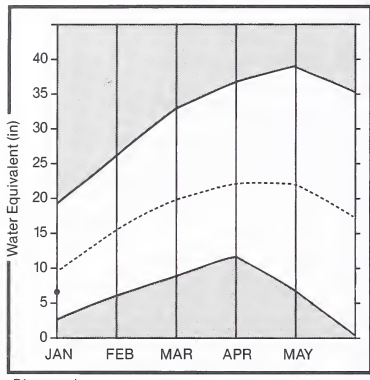
#### CLARK FORK RIVER BASIN above Missoula

FORECAST POINT	FORECAST PERIOD	AVG.		MOST PROBABLE (% AVG.)		REAS. MAX. (% AVG.)	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
MOULTON RESERVOIR Inflow (MG)2	APR-JUL	263.0	210.0	80	287.0	109	131.0	50	
	APR-JUN	237.0	190.0		262.0		119.0	50	
WARM SPRINGS CR at Meyers Dam 2	APR-JUL	37 • 8	30.0	79	41.0	108	19.0	50	
	APR-SEP	46.8	37.0	79	51.0	109	23.0	49	
FLINT CREEK near Southern Cross 2	APR-JUL	15.4	2000 CONTRACTOR - 257 -	10 (4 h ) (10 h ) (1 h ) (1 h )	18.0	117	6.0	39	
	APR-SEP	18.3	13.9	76	21.0	115	7.0	38	
FLINT CREEK below Boulder Creek 2	APR-JUL	59.9	48.0				24.0	40	
	APR-SEP	75.8	62.0	82	92.0	121	32.0	42	
LOWER WILLOW CR RES Inflow 2	APR-JUL	14.9	12.0	81	18.0	121	6.0	40	
	APR-SEP	15.7	13.3	85	20.0	127	7.0	45	
M. FK. ROCK CRK near Philipsburg	APR-JUL	70.5	000000000000000000000000000000000000000		77.0	109	35.0	50	
	APR-SEP	78.2	62.0	79	85.0	109	39.0	50	
NEVADA CREEK near Finn	APR-JUL	21.3	50000000000000000000000000000000000000	73	24.0	113	7.0	33	
	APR-SEP	23.0	16.8	73	26.0	113	8.0	35	
BLACKFOOT RIVER near Bonner	APR-JUL	904.0	750.0		1135.0	126	361.0	40	
	APR-SEP APR-JUN	999.0 782.0	845.0 645.0	85 82	1275.0 981.0	128 125	415.0 309.0	42 40	
	HIK OOK	70210	01310		701.0	145	30710	70	
CLARK FORK RIVER above Milltown 2	APR-JUL	708.0	600.0		856.0	121	345.0	49	
	APR-SEP APR-JUN	816.0 597.0	695.0 510.0	85 85	989.0 725.0	121 121	401.0 295.0	49 49	
CLARK FORK RIVER above Missoula	APR-JUL	1612.0	1350.0	84	2027.0	126	673.0	42	
SCHOOL TONK RIVER BEGVE HISSOULD	APR-SEP	1815.0	1540.0		2302.0		778.0	43	
	APR-JUN	1379.0	1155.0	84	1734.0	126	576.0	42	
RESERVOIR	STORAGE		1000AF)	     		WATERSH	ED SNOWPACE	( ANALYSIS	
PECEDIATA	USEABLE 1		BLE STORAG		UATEDOUES		₩O.	THIS YEAR	AS % OF
RESERVOIR		YEAR	LAST YEAR	AVG. I	WATERSHED		COURS AVG ' (	LAST YR.	AVERAGE
GEORGETOWN LAKE		30.0	23.8	100 mg	CLARK FORK	ab BLACKF	00T 34	104	74
LOWER WILLOW CREEK	4.9	1.1	1.6	1.3	BLACKF00T		17		79
NEVADA CREEK		NO REPOR	T .		CLARK FORK	above MIS	SOULA 46	102	75
								6.600	

<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

### Clark Fork Basin below Missoula

#### Mountain snowpack\* (inches)

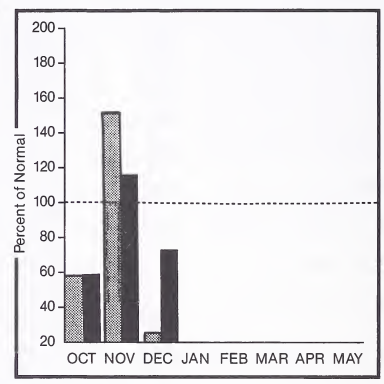


\*Bitterroot

Maximum \_\_\_\_\_

Average ————

#### Precipitation\* (percent of normal)



\*Based on selected stations

Monthly precipitation

Year to date precipitation

#### WATER SUPPLY OUTLOOK:

Precipitation during December was very low with amounts recorded being only about 20 percent of average. Since October 1, mountain precipitation has totaled only about 75 percent of average. Current snowpacks are about 70 percent of average in the lower Clark Fork. Streamflows for spring and summer months are expected to be average on all drainages.

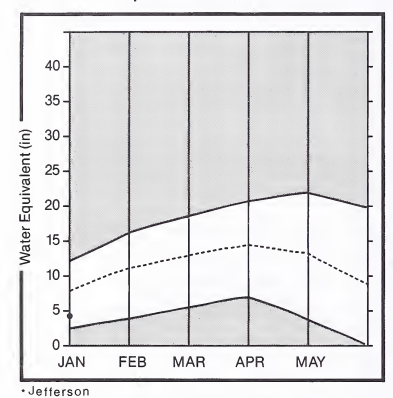
#### CLARK FORK RIVER BASIN below Missoula

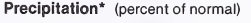
FORECAST POINT		AVG. (1000AF)	(1000AF)	(% AVG.)	REAS. MAX. (1000AF)	MAX. (% AVG.)			
CLARK FORK RIVER above Missoula									
CLARK FURK RIVER above MISSOUIA	APR-JUL APR-SEP	1612.0 1815.0	1350.0		2027.0 2302.0				
	APR-JUN	1379.0	1155.0		1734.0		576.0		
I.F. BITTERROOT RIVER or Conner 2	APR-JUL	164.0	120:0	73	168.0	102	71.0	43	
*** BITTERROOT RIVER III COINE! Z	APR-SEP	178.0	130.0		183.0			43	
SITTERROOT RIVER near Darby	APR-JUL	532.0	445.0	84	603.0	113	285.0	54	
SITTERROOT RIVER HEST DSTDY	APR-SEP	580.0	480.0	83	654.0		306.0	53	
	APR-JUN	464.0	390.0		529.0		251.0	54	
KALKAHO CREEK near Hamilton	APR-JUL	48.7	42.0	86	51.0	105	32.0	66	
	APR-SEP			86	59.0		37.0	66	
URNT FORK CR nr Stevensville 2	APR-JUL	32.2	26.0	81	35.0	109	16.0	50	
WINT TOWN ON IN OVEYEIISVIIIC Z	APR-SEP	37.4			40.0		18.0	48	
ITTERROOT RIVER at Missoula 2	APR-JUL	1384.0	1180.0	85	1789.0	129	571.0	41	
T. T	APR-SEP	1504.0	1270.0	84	1932.0		608.0	40	
	APR-JUN	1191.0	1020.0	86	1544.0		496.0	42	
CLARK FORK RIVER below Missoula	APR-JUL	2996.0	2530.0	84	3668.0	122	1392.0	46	
	APR-SEP	3319.0	2810.0	85	4071.0	123	1549.0	47	
	APR-JUN	2570.0	2180.0		3157.0	123	1203.0	47	
LARK FORK RIVER at St. Regis	APR-JUL	3928.0	3320.0	85	4734.0	121	1906.0	49	
<u></u>	APR-SEP	4411.0	3700.0		5288.0	120	2112.0	48	
	APR-JUN	3428.0	2910.0	85	4144.0	121	1676.0	49	
LARK FORK RIVER near Plains 2	APR-JUL	11071.0	9660+0	87	12981.0	117	6339.0	57	
	APR-SEP	12153.0	10580.0		14226.0	117	6934.0	57	
	APR-JUN	9459.0	8230.0	87	11068.0	117	5392.0	57	
HOMPSON RIVER near Thompson Falls	APR-JUL	233.0	184.0		249.0	107	119.0	51	
	APR-SEP	261.0	210.0	80	283.0	108	137.0	52	
ROSPECT CREEK at Thompson Falls	APR-JUL	132.0	114.0		154.0		74.0		
	APR-SEP	142.0	123.0	87	166.0	117	80.0	56	
LARK FORK at Whitehorse Rapids 2	APR-JUL	12351.0	10600.0	86					
	AFR-SEP	13575.0	11670.0	86					
	APR-JUN	10570.0	8990.0	85					
RESERVOIR	STORAGE	(	1000AF)	i		WATERS	HED SNOWPAC	K ANALYSIS	
	USEABLE I	** USEA	BLE STORAG	E **				THIS	YEAR AS % OF
RESERVOIR	CAPACITY	THIS YEAR	LAST YEAR	AVG. I	WATERSHED		COUR AVG		YR. AVERAGE
PAINTED ROCKS LAKE		NO REPOR	T.		CLARK FORK	( above MI	SSOULA 46	102	75
NOXON RAPIDS	335.0	313.2	301.1	316.8 1	BITTERROOT	-	19	108	67
COMO	34.9	6.6	11.8	9.2 1	LWR CLARK	FK blw MIS	SSOULA 15	119	83
					BITTERROOT	r g i liber e	32	114	75
					CLARK FORK	TOTAL	74	109	75
					FLATHEAD		26	105	86
					DEND DIDET	115	95	107	79
				3.75	PEND O'REI	LLLE	70	101	17

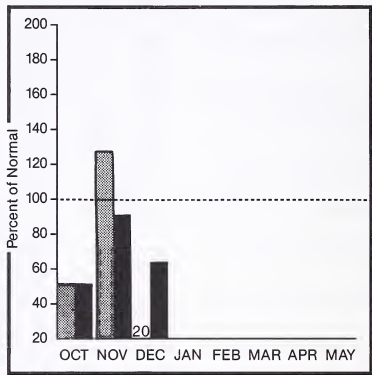
 <sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below.
 2 - Corrected for upstream diversions or changes in reservoir storage.
 The average is computed for the 1961-85 base period.

### Jefferson Basin

#### Mountain snowpack\* (inches)







\*Based on selected stations



### WATER SUPPLY OUTLOOK:

Snowpack is only about 50 percent of average in the Red Rock drainage, increasing to about 80 percent of average in the northern part of the Jefferson tributaries. During December, mountain precipitation was only about 20 percent of average over the drainage. All drainages are forecast to have below average runoff this spring and summer. Conditions are a little better in the eastern and northern watersheds.

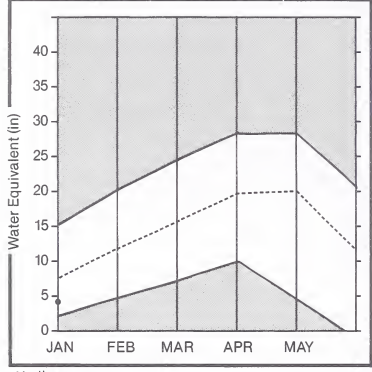
#### JEFFERSON RIVER BASIN

FORECAST FOINT		AVG.		PROBABLE	REAS. MAX. (1000AF)	MAX.		MIN.		
RED ROCK RIVER near Monida 2	APR-JUL APR-SEP	105.0 114.0	75.0 80.0	71 70	117.0	111 111	33.0 34.0	31 30		
	HLK-2EL	114.0	9010					30		
EAVERHEAD RIVER near Grant 2	APR-JUL	149.0			132.0	89	53.0	36		
	AFR-SEF	174.0	125.0	72	195.0	112	55.0	32		
EAVERHEAD RIVER at Barratts 2	APR-JUL	192.0	148.0	77	225.0	117	71.0	37		
	AFR-SEF	224.0	170.0	76	260.0	116	80.0	36		
RUBY RIVER near Alder	APR-JUL	89.0	83.0	93	115.0	129	51.0	57		
		106.0	98.0		136.0	128	60.0	57		
OTC HOLE BILLED Well	APIF: UU	/D/ A	5/5 A	0.1	000.0	115	220 0	0.7		
IG HOLE RIVER near Melrose		696.0 757.0		A 100 May 100	803.0 867.0	115 115	328.0 353.0	47 47		
			1500		00.10		32311	.,		
AILLOW CREEK near Harrison	AFR-JUL	18.7	17.3	93	28.0 28.0		10.0	53 52		
		21.0		91			11.0			
RESERVO	IR STORAGE	(	1000AF)	 		WATERSH	ED SNOWPAC	K ANALYSIS		
	USEABLE I	** USEA	ABLE STORAG	E ** I			. МО+		YEAR AS %	
RESERVOIR		YEAR	YEAR	AVG. I	WATERSHED		COUR!	D LAST	YR. AVER	
IMA	84.0	27.1		88.00 mm at 100 mm at 100 mm	BEAVERHEAD		20	51	47	
CLARK CANYON	255.6	161.0	129.5		RUBY		4	78	73	
CUBY RIVER	38.8	23.3	22.5	20.4	E:IGHOLE		19	109	69	
					BOULDER		12	90	80	
		2000		6.9	JEFFERSON		46	73	60	

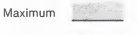
<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

### Madison Basin

#### Mountain snowpack\* (inches)



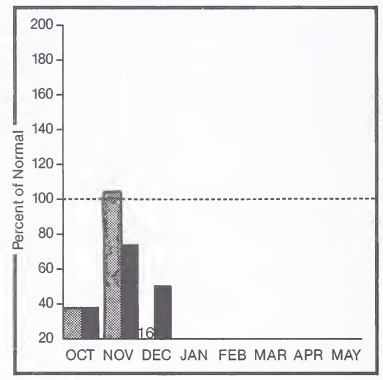
\*Madison



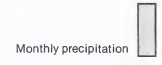
Minimum



#### Precipitation\* (percent of normal)



\*Based on selected stations



Year to date precipitation

#### WATER SUPPLY OUTLOOK:

Snowpack is well below average over the entire drainage. However, it is lower in the area above Hebgen Lake than it is in the Gravelly, Tobacco Root and Madison Ranges. Early season moisture was near average but dropped off to less than 20 percent of average in December. Runoff during spring and summer months is forecast to be below average in all drainages.

#### MADISON RIVER BASIN

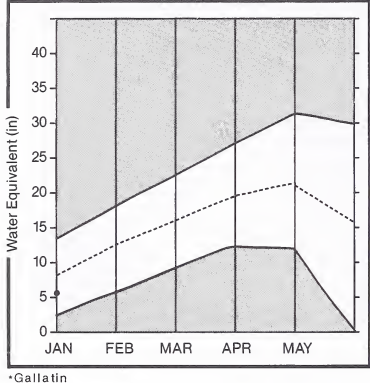
FORECAST POINT	FORECAST	AVG.	MOST PROBABLE		REAS. MAX.	MAX.	REAS. MIN.			
	PERIOD	(1000AF)	(1000AF)	(% AVG.)	(1000AF)	(% AVG.)	(1000AF)	(% AVG.	) 	
MADISON RIVER near Grayling 2	APR-JUL	390.0	360.0	92	437.0	112	282.0	72		
THE STORY THE STORY STORY STORY	APR-SEP	499.0	200000000000000000000000000000000000000	CONTRACTOR BY BUILDINGS CONTRACTOR	560.0	112	360.0	72		
MADISON RIVER near McAllister 2	AFR-JUL	680.0	640.0	94	790.0	116	490.0	72		
	APR-SEP	856.0	795.0	93	983.0	115	607.0	71		
RESERVO:	ER STORAGE		1000AF)			WATERSH	ED SNOWPAC	K ANALYS		
	USEABLE I	** USEA	ELE STORAG	! E ** !	nama sayu sayu amin sayu amin sayu sayu sayu sayu	WATERSH		тн		 R AS % OR
RESERVO:	USEAELE   CAPACITY	** USEA		! E ** !	nama sayu sayu amin sayu amin sayu sayu sayu sayu	WATERSH		TH	IS YEA	R AS % OF
	USEAELE   CAPACITY	** USEA THIS YEAR	ELE STORAG LAST YEAR	      E **     AVG.   	nama sayu sayu amin sayu amin sayu sayu sayu sayu		NO. COUR AVG'	TH SES D LA	IS YEA	
RESERVOIR	USEABLE   CAPACITY  	** USEA THIS YEAR 29.9	ELE STORAG LAST YEAR 29.9	E **   AVG.   	WATERSHED	ove HEBGEN	NO. COUR AVG'	TH SES D LA	IS YEA	AVERAGE

 <sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below.
 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

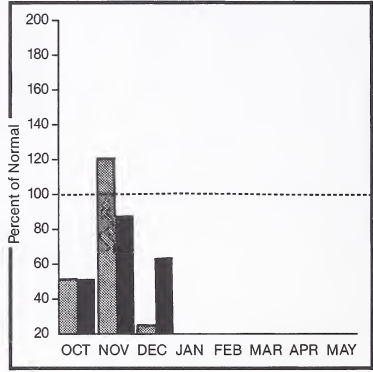
### Gallatin Basin

#### Mountain snowpack\* (inches)

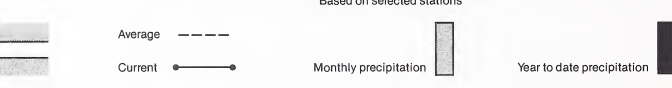




### Precipitation\* (percent of normal)



\*Based on selected stations



#### WATER SUPPLY OUTLOOK:

Current snowpack is only about two-thirds of average throughout the drainage. November snowfall was above average but mountain precipitation was only about 25 percent of average in December. Based on current conditions, spring and summer streamflows are forecast to be below average from all drainages.

For more information contact your local Soil Conservation Service office.

Maximum

Minimum

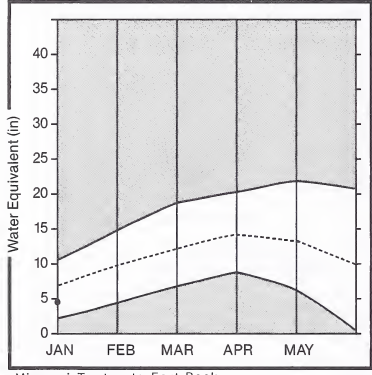
#### GALLATIN RIVER BASIN

FORECAST POINT	FORECAST PERIOD	AVG.		MOST PROBABLE (% AVG.)		HAX.	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)		
GALLATIN RIVER near Gateway		460.0		CO.	525.0		319.0	69		
	APR-SEP	540.0	490.0	91	609.0	113	371.0	69		
E & W FK. HYALITE CR. or Bozeman 2	APR-JUL	24.0	22.0	92	26.0	108	17.0	71		
	APR-SEP	28.0	25.0	89	31.0	111	19.0	68		
HYALITE CREEK near Bozeman 2	APR-JUL	38.0	35.0	92	44.0	116	26.0	68		
THE TE STEEN THE POPULATION I	APR-SEP	44.0	40.0		51.0	116	29.0	66		
GALLATIN RIVER at Logan	APR-JUL	528.0	455.0	86	613.0	116	297.0	56		
CHECHILA KIVEK &C EUGSII	APR-SEP	616.0	Contract Con		715.0	116	345.0	56		
RESERVOIR	STORAGE		(1000AF)	     		WATERS	HED SNOWPAC	K ANALYSIS		
	USEABLE I		ABLE STORAC				NO.		YEAR	AS % OF
RESERVOIR	CAPACITY!	THIS YEAR	LAST YEAR	AVG. 1	WATERSHED		COUR!		YR.	AVERAGE
MIDDLE CREEK	8.0	4,5	5.7	3,1	UPPER GALL	ATIN	8	82		67
					EAST GALL	AITA	11	115		68
					GALLATIN		16	96		67
		S. C		1						

<sup>1</sup> - Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

### Missouri Basin

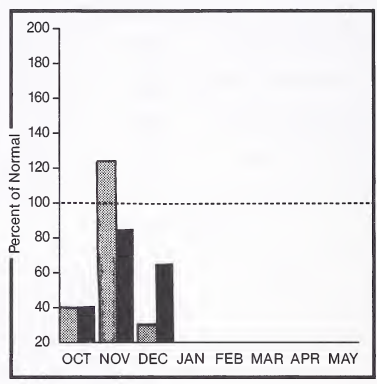
#### Mountain snowpack\* (inches)



\*Missouri Toston to Fort Peck



#### Precipitation\* (percent of normal)



\*Based on selected stations



#### WATER SUPPLY OUTLOOK:

Snowpack in the Missouri headwaters above Three Forks is about 60 percent of average. Mountains on the west side of the Missouri River have a little better snowpack while most other drainages have similar or somewhat poorer snow cover. During December, precipitation over the drainage was only about one-third of average. Spring and summer runoff is forecast to be below average in all drainages.

#### MISSOURI RIVER BASIN

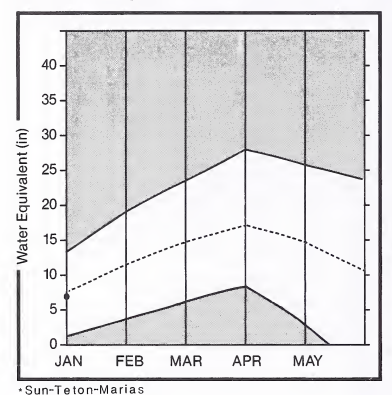
FORECAST POINT	FORECAST	25 YR.	MOST PROBABLE	MOST PROBABLE	REAS.	REAS.		REAS.
TOREONOT FORK	PERIOD		(1000AF)					
MISSOURI RIVER at Toston 2	APR-JUL APR-SEP	2250.0 2590.0	1970.0	88 81	2820.0 3056.0	125 118	1230.0 1295.0	55 50
	HIN SEI	2570+0	LLIVIV	0,1	3030+0	110	12/3+0	30
SHEEP CREEK or White Sulphur Spgs.	APR-JUL	18.8	15.6	83	24.0	128	7.0	37
	APR-SEP	22.0	18.0	82	28.0	127	8.0	36
BELT CREEK near Monarch	APR-JUL	123.0	91.0	74	140.0	114	42.0	34
	APR-SEP	134.0	99.0	74	153.0	114	45.0	34
MICCOURT DIVIED -4 F4 P4 2	ADD HII	2470 0	905A A	82	4400 0	127	1/20 0	47
MISSOURI RIVER at Fort Benton 2	APR-JUL APR-SEP	3470.0 3990.0	2850.0 3220.0	81	4400.0 5067.0	127 127	1630.0 1875.0	47
	Hrk-acr	3770+0	ガイヤハ・ハ	01	3007+0	12/	10/2•0	4/
MISSOURI RIVER at Virgelle 2	APR-JUL	3960.0	3330.0	84	5550.0	140	1860.0	47
	APR-SEP	4500.0	3760.0	84	6300.0	140	2115.0	47
MISSOURI RIVER near Landusky 2	APR-JUL	4310.0	3660.0	85	6210.0	144	2070.0	48
HIZOGORI KIVEK HEGY EGNOSIKY E	APR-SEP	4900.0	4160.0	85	7056.0	144	2352.0	48
N.F. MUSSELSHELL near Delpine	AFR-JUL	5.6	4.0	71	6.0	107	2.0	36
Kiri Nosseshell Hear Delpine	APR-SEP	6.4	4.7	73	8.0	125	2.0	31
	HIN JEI	0,1	***	7.0	0.0	120	2.10	<b>31</b>
S.F. MUSSELSHELL above Martinsdale	APR-JUL	57.0	44.0	77	69.0	121	19.0	33
	APR-SEP	61.0	45.0	74	72.0	118	18.0	30
MISSOURI RIVER below Fort Peck 2	APR-JUL	4260.0	3620.0	85	6260.0	147	1920.0	45
HEADOWNE HEAD DESON FOR FEEL E	APR-SEP	4800.0	4060.0	85	7056.0	147	2160.0	45

	RESERVOIR STORAGE		(1000AF)	i	HATERSHED SN	OWPACK AN	ALYSIS	
RESERVOIR	USEABLE ! CAPACITY!	** US! THIS	EABLE STOP	RAGE XX I	WATERSHED	NO. COURSES		R AS % OF
	 	YEAR	YEAR	AVG. 1		AVG'D	LAST YR	AVERAGE
CANYON FERRY LAKE	2043.0	1682.0	1556.0	1723.0	MISSOURI HEADWATERS	76	72	61
HELENA VALLEY	9.2	5.4	4,4	6.1	WEST SIDE MISSOURI	9	85	81
LAKE HELENA	10.4	10.9	10.9	10.3	SMITH-BELT	7	58	61
HAUSER & HELENA	61.9	63.1	63.0	60.6	MISSOURI MAINSTEM	16	69	70
HOLTER LAKE	81.9	81.4	81.0	75.8	SUN-TETON-MARIAS	12	108	99
SMITH RIVER	10.6	6.9	3.5	6.4	JUDITH-MUSSELSHELL	11	59	53
NEWLAN CREEK	12.4	11.2	9.8	8.8	MISSOURI above FORT PECK	102	77	66
BAIR	7.0	6.4	0.5	3.8	MILK HEADWATERS	5	154	96
MARTINSDALE	23.1	12.1	3,6	7.8	BEAR PAW	6	40	41
DEADMAN'S BASIN	72.2	50.6	26.4	42.7	MILK RIVER	11	120	84
FORT PECK LAKE *	18.9	16.2	14.1	15.4	MISSOURI in MONTANA	110	77	66
*Million Acre Feet				5	MISSOURI blw YELLOWSTONE	160	78	72

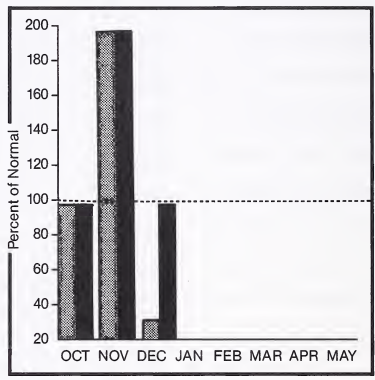
<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage. The average is computed for the 1961-85 base period.

### Sun, Teton and Marias Basins





Precipitation\* (percent of normal)



\*Based on selected stations



Monthly precipitation

Year to date precipitation

#### WATER SUPPLY OUTLOOK:

Even though December mountain precipitation was only about one-third of average, moisture earlier in the season was heavy enough to maintain current snowpack at near average levels in the main water producing zones. In the lower elevations, snow conditions are not quite as good. Spring and summer runoff is forecast to be near average.

#### SUN-TETON-MARIAS RIVER BASINS

FORECAST POINT		AVG.		PROBABLE	MAX.	MAX.	REAS. MIN. (1000AF)	REAS. MIN. (% AVG.)	
SUN RIVER at Gibson Dam 2	APR-JUL				593.0				
	APR-SEP	542.0	495.0	. 11	647.0	119	343.0	63	
TWO MEDICINE CREEK near Browning 2	APR-JUL	222.0	220.0	99	310.0	140	131.0 141.0	59	
	APR-SEP	235.0	230.0	98	319.0	136	141.0	60	
BADGER CREEK near Browning	APR-JUL	107.0	110.0	103	153.0	143	67.0	63	
		123.0		103	174.0	141	80.0	65	
SWIFT RESERVOIR Inflow or Dupuyer	APR-JUI	70.0	71.0	101	99.0	141	43.0	61	
SALIT RESERVOIR INTOW III DOPOYET	APR-JUL APR-SEP	82.0	82.0	100			51.0	62	
OUT DANK ODESK -1 Out B1	ADD IIII	92.0			137.0	149	53.0	58	
CUT BANK CREEK at Cut Bank	APR-JUL APR-SEP		98.0			136	60.0	60	
MARIAS RIVER near Shelby	APR-JUL APR-SEF	478.0 501.0			637.0	133 134		57 58	
	STORAGE			 					
RESERVOIR			ABLE STORAG LAST		WATERSHED		NO. COURS		AR AS % OF
	1	YEAR	YEAR	AVG. I			AVG'[	LAST YE	AVERAGE
GIBSON					SUN-TETON			102	
PISHKUN	32.0	19.4	18.9	17.6	MARIAS		6	111	100
WILLOW CREEK	32.2	26.8		20+1	SUN-TETON-	MARIAS	12	108	99
LOWER TWO MEDICINE LAKE	11.9	11.9		7.4					
FOUR HORNS LAKE	19.2	13.6		12.2					
SWIFT	30.0	15.9	18.9	12.2					
LAKE FRANCES	112.0	83+8	63.1	68.6					
AKE ELWELL (TIBER)	1347.0	727.4	740.0	562.0 1					

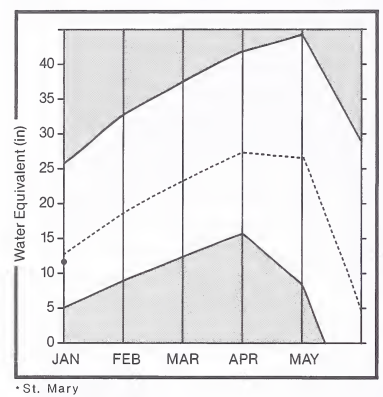
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<sup>2 -</sup> Corrected for upstream diversions or changes in reservoir storage.

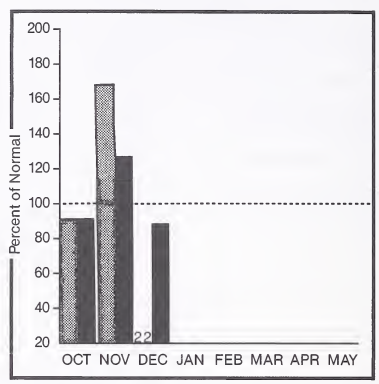
The average is computed for the 1961-85 base period.

### St. Mary and Milk Basins





#### Precipitation\* (percent of normal)



\*Based on selected stations



Monthly precipitation

Year to date precipitation

#### WATER SUPPLY OUTLOOK:

Snowpack in the St. Mary and Milk River headwaters is near average but less than one-half of average in the Bear Paw Mountains. Precipitation prior to December was above average but this past month has been quite dry. Spring and summer streamflows are forecast to be near average in the St. Mary and upper Milk tributaries decreasing to a little below average downstream.

#### ST. MARY and MILK RIVER BASINS

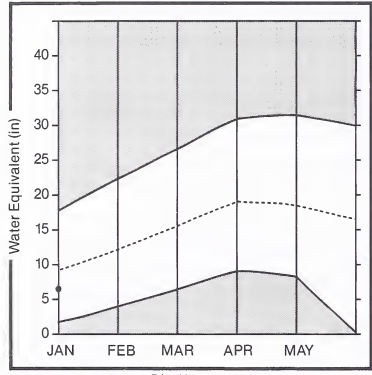
		SIKE	WIFLOR FOR	CHOID					
FORECAST POINT		25 YR. AVG.	PROBABLE	PROBABLE	REAS.	REAS.	MIN.	REAS. MIN.	
	PERIOD	(1000AF)	(1000AF)	(% AVG+)	(1000AF)	(% AVG+)	(1000AF)	(% AVG+)	
SWIFTCURRENT CREEK at Sherburne 2	APR-JUL	110.0	107.0	97	136.0	124	78.0	71	
SALF TOURNER! CREEK SC SHELDOLLE Z	APR-SEP	128.0	125.0	98	158.0	123	92.0	72	
ST. MARY RIVER near Babb 2	APR-JUL	404.0	390.0	97	426.0	105	309.0	76	
	APR-SEP	474.0	450.0	95	545.0	115	355.0	75	
MILK RIVER at Eastern Crossing	MAR-SEP	270.0	276.0	102					
MILK RIVER at Eastern Crossing 2	MAR-SEP	97.0	93.0	96	171.0	176	62.0	64	
RESERVOI	R STORAGE	(	(1000AF)	i		WATERSH	ED SNOWPAC	<pre>ANALYSIS</pre>	
	USEABLE I		ABLE STORAC				 NO+	THIS Y	 EAR AS % 01
RESERVOIR	CAPACITY!	YEAR	LAST YEAR	AVG. I	WATERSHED		COURS AVG ' [	LAST Y	R. AVERAGI
LAKE SHERBURNE	64.3	38.0	32.2	1, 44, 13,	MILK HEADW		5	154	96
FRESNO	127.0	63.2	39.9	53.5	BEAR PAW		6	40	41
BEAVER CREEK	3.5	2,3	2.8	1.8	MILK RIVER		11	120	84
NELSON	66.8	47.9	30.3	38.9	ST. MARY		6	140	96
					ST. MARY a	nd MILK	12	119	88
				1	BOW RIVER :	in ALBERTA	0	0	0
				- 1	OLDMAN RIV			0	0
					OLDIMIK KIVI	EN III HEDE	1.111 V	•	·

<sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below. 2 - Corrected for upstream diversions or changes in reservoir storage.

The average is computed for the 1961-85 base period.

### Yellowstone Basin

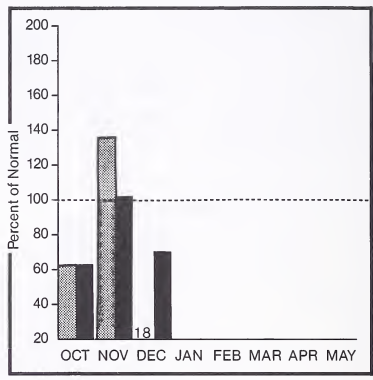
#### Mountain snowpack\* (inches)



\*Yellowstone above Big Horn



#### Precipitation\* (percent of normal)



\*Based on selected stations



#### WATER SUPPLY OUTLOOK:

Snowpack is near average on the northeast face of the Beartooth Mountains but below average elsewhere. During December, mountain precipitation was only about 20 percent of average over the basin. Streamflow for the spring and summer period is forecast below average on most tributaries. However, the Stillwater, Boulder and Clark's Fork Rivers are somewhat higher than the Yellowstone headwaters and Shields River.

#### STREAMFLOW FORECASTS

FORECAST POINT		AVG.		PROBABLE	MAX.	MAX.	MIN.	MIN		
	PERIOD	(1000AF)	(1000AF)	(% AVG.)	(1000AF)	(% AVG.)	(1000A	F) (%	AVG.)	
YELLOWSTONE at Lake Outlet	APR-SEP	818.0	675.0	83	897.0	110	528	.0	65	
YELLOWSTONE at Corwin Springs	APR-JUL APR-SEP		11. A. S.	84 83	1715.0 2060.0		1055 1260		64 63	
ELLOWSTONE near Livingston	APR-JUL	1920.0	1600.0	83	1984.0		1216		63	
BOULDER RIVER at Big Timber	APR-SEP APR-JUL	2330.0			2396.0		1464 229		63 65	
	APR-SEP	384.0	348.0	91	456.0	119	240	• 0	63	
TILLWATER RIVER or Absarokee 2	APR-JUL APR-SEP	524.0 625.0			698.0 830.0		318 380		61 61	
CLARKS FORK RIVER near Belfry	APR-JUL APR-SEP	540.0 603.0			702.0 785.0		331 375		61 62	
COONEY RESERVOIR Inflow	APR-JUL APR-SEP	49.0 60.0	The second of the second		66.0 80.0				61 60	
'ELLOWSTONE RIVER at Billings	APR-JUL	3740.0	3330.0	89	4260.0	114	2470 2911	.0	66 66	
BIGHORN RIVER near St. Xavier 2	APR-SEP APR-JUL APR-SEP	4410.0 1750.0 1900.0	1840.0	105	5027.0	114	2711	•0	00	
ITTLE BIGHORN RIVER near Hardin	APR-JUL APR-SEP	148.0 167.0	145.0 159.0		250.0	150	22	•0	13	
ONGUE RIVER near Decker	APR-JUL APR-SEP	234.0 260.0								
YELLOWSTONE RIVER at Miles City 2	APR-JUL APR-SEP	5640.0 6510.0			8463.0	130	4036	•0	62	
OWDER RIVER at Moorehead	APR-JUL APR-SEP	230.0	210.0	91					-	
/ELLOWSTONE RIVER near Sidney 2	APR-JUL APR-SEP	6260.0 7200.0								
RESERVOIR			(1000AF)		<i>*</i>	WATERS!		PACK AI	HALYSIS	
USEABLE								NO.	THIS Y	EAR AS % OF
RESERVOIR		THIS LAST ! YEAR YEAR AVG. !		-	HATERSHED			COURSES AVG'D		R. AVERAGE
YSTIC LAKE	21.0	7.8	4+5	12.5	YELLOWSTO	√E ab LIVI≀	NGSTON	17	77	72
COONEY	27.4	15.0	15.4	13.3	SHIELDS			7	115	64
IGHORN LAKE	1356.0	871.0	768.8	874.0	BOULDER-S	TILLHATER .		3	87	93
ONGUE RIVER		NO REPOR	श		CLARK'S FO	ORK-ROCK CI	REEK	15	80	76
				1	YELLOWSTO	NE above B	EGHORN	31	84	72
					LITTLE BIG	SHORN		2	62	77
					WIND RIVE	R (Myoming)	)	13	85	115
					BIGHORN R	EVER (Wyom:	ing)	21	78	86
					BIGHORN B	ASIN (Tota	1)	30	81	93
					TONGUE RI	VER (Wyomin	ng)	6	71	85
					POWDER RIV	JER (Wyomin	ng)	7	58	.60
					VEL LOUGTO	IE DT.			00	ma.

 <sup>1 -</sup> Reas. max. and reas. min. forecasts are for 5% and 95% exceedance levels and also (2) below.
 2 - Corrected for upstream diversions or changes in reservoir storage.
 The average is computed for the 1961-85 base period.

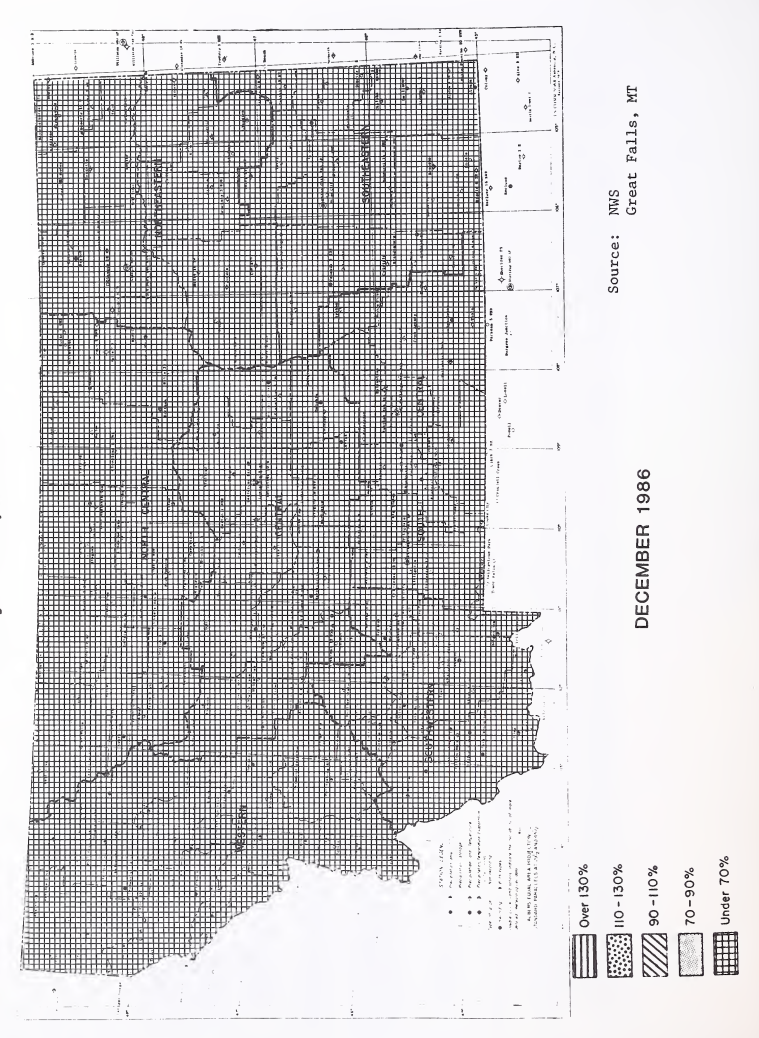
YELLOWSTONE RIVER

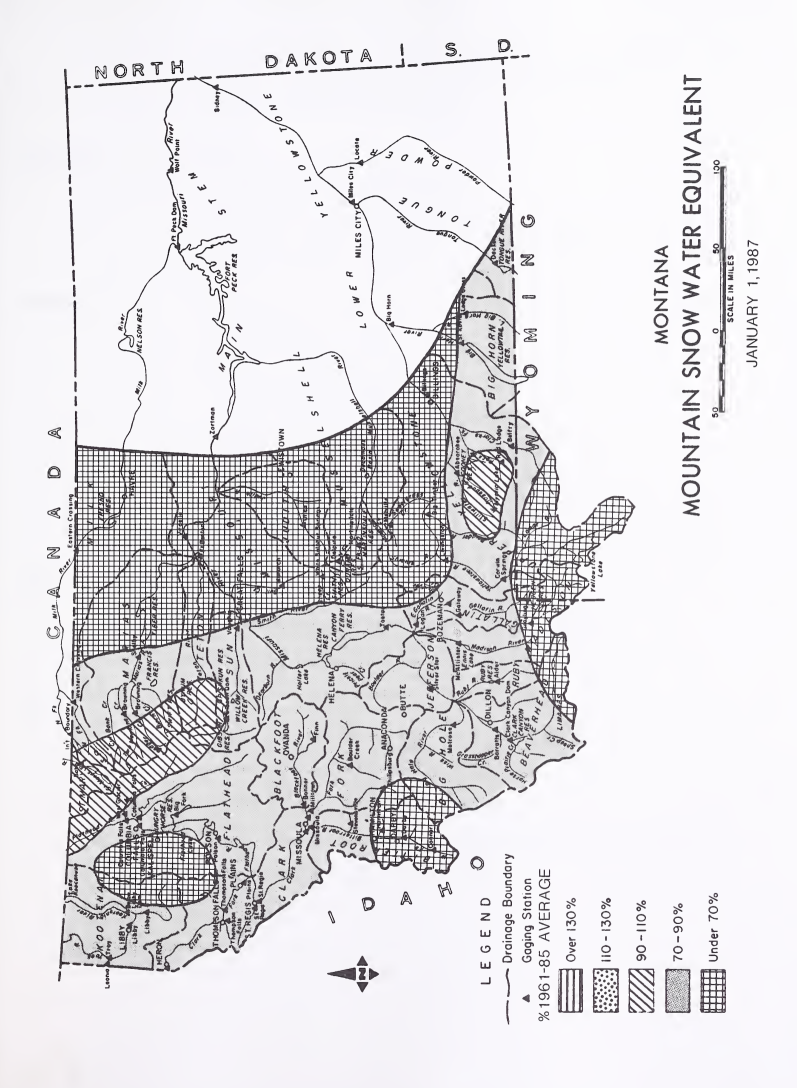
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### **Snow Data Measurements**

	SNOW COURSE	ELEVATION			WATER CONTENT		
HON	TANA						
	ARCH FALLS BAOGER PASS PILLOW	7350	12/29/86	13	3.0	2.5	5.3
	ARCH FALLS 8AOGER PASS PILLOW BAOGER PASS 8ARKER LAKES BARKER LAKES PILLOW BASIN CREEK BASIN CREEK PILLOW BEAGLE SPGS PILLOW BEAGLE SPGS PILLOW BEAR PAW SKI AREA BEAVER CREEK PILLOW BLACK BEAR 8LACK BEAR PILLOW BLACK PINE PILLOW 8LACK PINE PILLOW 8LOOOY OICK PILLOW 8LOOOY OICK PILLOW 8LOOOY OICK PILLOW 8LOOOY OICK BLUE LAKE BOULOER MIN PILLOW 8OXELOER CREEK BRIDGER BOWL CALVERT CREEK COLE CREEK PILLOW COMBINATION COMBINATION PILLOW COPPER 80TTOM PILLOW	6900	1/01/87		14.5	15.6	15.5
	BAUGER PASS	6900	12/31/86	62	20.5	20.5	20.0
	BARKER LAKES	8250 8250	1/01/87		6.4	5.3	7.7
	BASIN CREEK	7180	12/29/86	14	2.9	2.9	4.3
	BASIN CREEK PILLOW	7180	1/01/87		2.6	1.7	3.7
	BEAGLE SPGS PILLOW	8850	1/01/87		3.0	3.8	3.7
	BEAUER CREEK BILLUM	5200 7850	1/01/87		1.4	7.1	2.7
	BLACK BEAR	7950	12/29/86	32	8.4	18.2	17.6
	BLACK BEAR PILLOW	7950	1/01/87		10.4	17.0	16.3
	BLACK PINE PILLOW	7100	1/01/87		3.9	3.1	5.8
	STUDON OLCA BILLON	/100 7550	12/24/86	15	2.8	2.6	4.9
	BEGGGA DICK LICEON	7600	12/30/86	16	3.2		6.8
	BLUE LAKE	5900	12/31/86	32	10.0	11.0	10.8
	BOULOER MTN PILLOW	7950	1/01/87		7.2	8 • 8	10.0
	BOX CANYON PILLOW	6700 5100	1/01/87	12	4.1	5.2	4.3
	ERTOGER BOWL FILLOW	7250	12/29/86		3.2 7.2	4.9	11.3
	BRIOGER BOWL	7250	12/31/86	23	7.2	4.8	11.2
	CALVERT CREEK	6430	12/29/86	15	2.9	2.0	5.5
	CALVERT CR PILLOW	6430	1/01/87		2 • 4	1.8	1.6
	CARROT BASIN PILLUM	9000	17/11/8/	40	10.3	13.8	14.1
	CASHE CREEK PILLOW	7800	1/01/87		3.3	3.9	4.2
	CHESSMAN RESERVOIR	6200	12/29/86	8	2.2	1.8	1.5
	CLOVER MOW PILLOW	8800	1/01/87		7.2	7.6	8 • 2
	COLE CREEK RILLON	/850 7850	1/01/86	30	8 . 7	9.2	8.5
	COMBINATION	5600	12/24/86	9	1.8	1.7	2.2
	COMBINATION PILLOW	5600	1/01/87		1.8	1.8	2.6
	COPPER BOTTOM PILLO COPPER CAMP PILLOW	H 5200	1/01/87		9.0 1.8 1.8 4.4 9.8	4.1	6.3
	COPPER CAMP PILLOW	6950	1/01/87	10	9.8	10.4	16.2
	COYOTE HILL CRYSTAL LAKE PILLOW OAISY PEAK DALY CREEK DARKHORSE LK. PILLO OEAOMAN CR PILLOW	4200 6050	1/01/87		3.2 3.0 2.8 3.3 9.7	5.5	4.3 6.5
	OAISY PEAK	7600	12/30/86	15	2.8	3.8	5.8
	DALY CREEK	5780	12/27/86	17	3 • 3		5.0
	OEAOMAN CR PILLOW	W 8/00	1/01/87		9.7	8.3	12.3 4.8
	DEADMAN CREEK	6450	12/30/86	1.6	2.8 3.0	4.4	5.1
	DEADMAN CREEK DEVILS SLIDE	8100	12/29/86	24	7.2	7.2	10.0
	OISCOVERY BASIN DIVIOE PILLON	7050	12/30/86	17	3.0 7.2 3.3 2.1	2.9	4.8
	DIVIUE PILLOW	78 <b>00</b> 6400	1/01/87		2.1	4.3	4.8
	DUPUYER CREEK PILLO	H 5750	1/01/87		3.9 4.5	3.9 4.2	5.4 5.1
	EMERY CREEK PILLOW	4350	1/01/87		5.9	4.6	7.9
	FISH CREEK	8000	12/29/86		5.8	3.6	4.5
	FISHER CREEK PILLOW FLATTOP MTN PILLOW	9100 6300	1/01/87 1/01/87		11.3	14.4	16.2
	FROHNER MEADOWS	6480	12/30/86	13	20.9 3.1	18.0 2.2	21.3 3.9
	FROHNER MOWS PILLOW		1/01/87		3.2	3.7	4.2
	GARVER CREEK	4250	12/29/86	18	4.3		5.6
	GIBBONS PASS GRAVE CRK PILLOW	7100 4300	12/30/86	23	5.2	6.0	9.7
	GRAVE CREEK	4300	12/30/86	30	7 • 1 7 • 6	3.3	8.7 8.2
	HANO CREEK	5030	12/30/86	17	3.4	5.0	5.9
	HAND CREEK PILLOW	5030	1/01/87		3.7	3.6	6 • 4
	HEART LAKE TRAIL HEBGEN DAM	4800	12/28/86	27	6.7	6.9	9.2
	HELL ROARING DIVIDE	6550 5 <i>77</i> 0	12/30/86	14 32	2.0 9.1	4.8 10.2	5.0 13.6
	HOLBROOK	4530	12/31/86	13	3.0	4.5	4.0
	HOOO MEADOW	6600	12/29/86	12	2.4	2.4	4.9
	HOODOO BASIN PILLOW	6050 6050	1/01/87		15.1	13.8	20.3
	HOODOO CREEK	5900	12/28/86 12/28/86	56 48	17.8 14.6	16.7 12.6	21.5 19.1
	JOHNSON PARK	6450	12/29/86	11	2.1	2.8	3.7
	KINGS HILL	7500	12/30/86	15	3.2	8.0	6.6
	KIWANIS CAMP KRAFT CREEK PILLOW	3720 4750	12/29/86	0	.0	1.8	1.1
	LAKEVIEW CANYON	4750 6930	1/01/87	9	5.3 1.0	4.1 3.9	5.7 5.4
	LAKEVIEW ROG. PILLO		1/01/87		1.7	5.5	6.4
	LAKEVIEW RIOGE	7400	12/29/86	. 8	• 8	4.0	4.8
	LEMHI RIDGE LEMHI RIDGE PILLON	8100 8100	12/30/86	17	3.6	3.5	4.5
	LICK CREEK PILLOW	6860	1/01/87		3.5 2.9	4.2 3.6	4.9 4.1
	LICK CREEK	6860	12/29/86	16	3.4	2.4	4.2

SNOW COURSE	ELEVATION	DATE	DEPTH	WATER CONTENT	YEAR	1961-85
 LOST HORSE	5940	12/29/86		8.7	7.4	13.2
LOWER THIN PILLOW	7900	1/01/87		8.9	9.2	10.1
LUBRECHT FLUME	4680	12/31/86 1/01/87	10	2.5	1.5	2.7
LUBRECHT PILLOW LUBRECHT FOREST NO :		1/01/87		2.5	2.4	2.5
LUBRECHT FOREST NO		12/30/86	6	2.3 1.0	2.0 1.2	2.7 1.5
LUBRECHT FOREST NO		12/30/86		1.7	1.2	1.7
LUBRECHT HYDROPLOT	4200	12/31/86		2.6	1.2	3.2
MADISON PLT PILLOW	7750	12/29/86		6 - 1	10.4	10.6
MADISON PLATEAU	7750	12/29/86		5.0	10.6	9.3
MANY GLACIER PILLOW	4900	12/31/86 1/01/87		7 • 8 7 • 4	4.8 3.7	9 • 6 9 • 4
MARIAS PASS	5250	1/01/87	26	7.3	4.7	7.1
MAYNARD CREEK	6210	12/31/86	18	4.8	3.0	6.1
MAYNARD CR PILLOW	6210	12/31/86		3.5	2.6	5.2
MONUMENT PK PILLOW	8850	1/01/87		6.6	10.1	9.6
MOSS PEAK PILLOW MOULTON RESERVOIR	6780 6850	1/01/87		14.6 2.1	13.4	17.9 2.3
MT LOCKHART PILLOW		1/01/87		9.2	10.1	9.2
MOUNT LOCKHART	6400	12/29/86	31	8.6	9.6	8.8
MULE CREEK PILLOH NEVADA CREEK PILLOH	8300	1/01/87		6.1	4.1	5.7
NEVADA CREEK PILLOW	6480	1/01/87		4.4	4.0	5.2
NEZ PERCE CMP PILLOS NEZ PERCE CAMP		1/01/87		4.4	3.4	6.7 6.5
NEZ PERCE PASS	5650 6570	12/30/86 12/30/86		3.8 4.0	3.6	7.1
NOISY BASIN PILLOW	6040	1/01/87		12.2	14.5	17.4
N.F. ELK CR PILL W	6250	1/01/87		4.8	3.7	5.0
N.F. ELK CREEK	6250			4.0	3.6	5.3
N.E. ENTRANCE PILLO		1/01/87		2.5	3.7	4.1
NORTHEAST ENTRANCE OPHIR PARK	7350 7150	1/01/87		2.6 6.2	2.7 5.7	3.8 7.3
PETERSON MDW PILLOW		1/01/87		3.6	2.6	4.8
PETERSON MEADOWS	7200		15	3.6	2.8	4.6
PICKFOOT CRK PILLOW		1/01/87		5.6	4.8	4.5
PIKE CREEK	5930			12.4	8.2	11.0
PIKE CREEK PILLOW PIPESTONE PASS	5930 7200	1/01/87	10	12.3 2.2	9.2 2.0	12.3
PLACER BASIN PILLOW		1/01/87		9.6	8.0	2.2 8.0
POORMAN CREEK	5100	12/29/86	43	13.8		15.5
PORCUPINE PILLOW	6500	1/01/87		1.8	2.2	3.3
PORCUPINE	6500	12/29/86	6	1.8		3.4
ROCKER PEAK	8000	12/26/86		4.2	6.1	6.6
ROCKER PEAK PILLOW ROCKY BOY	8000 4700	1/01/87 12/29/86	 5	5 • 1 • 7	6.9 2.0	6.6 1.7
ROCKY BOY PILLOW	4700	12/29/86		1.7		2.5
SADDLE MTN PILLOW		1/01/87		6.8	7.8	12.0
SADDLE MOUNTAIN	7940	12/30/86	26	6.3	7.5	11.0
SHOWER FALLS	8100	12/29/86	25	7.6	7.8	10.9
SHOWER FALLS PILLOW	8100 6630	1/01/87	7	8.3 1.8	8.8	11.0
SILVER RUN SILVER RUN PILLON	6630	1/01/87		2.2	1.5 2.2	2 • 2 2 • 2
SKALKAHO PILLOW	7260	1/01/87		7.6	6.3	11.4
SKALKAHO SUMMIT	7250	12/27/86	27	7.0	6.2	11.4
SKYLARK TRAIL PILLO		1/01/87		11.2	8.4	12.5
S.F. SHIELDS PILLOW S.F. SHIELDS	8100 8100	1/01/87	24	5.3 7.0	6.6	8.3
SPUR PARK PILLOW	8100	1/01/87		5.2	8.0 12.1	11.7 10.6
SPUR PARK	8100	12/30/86	19	4.2	11.3	9.5
STAHL PEAK PILLOW	6030	1/01/87		20.5	12.5	19.1
STORM LAKE	7780	12/29/86	17	4.4	3.6	5.7
SUCKER CREEK TAYLOR ROAD	3960 4080	12/29/86	0	• 0	.8 2.7	•6 2•2
TEN MILE LOWER	6600	12/29/86	11	2.8	3.1	3.1
TEN MILE MIDDLE	6800	12/29/86	17	4.3	6.0	4.8
TEN MILE UPPER	8000	12/29/86	17	4.6	6.2	5.8
TEPEE CREEK PILLOW		1/01/87		3.4	6.6	6.5
TWELVEMILE PILLOW TWELVEMILE CREEK	5600	1/01/87	23	5.2	4.3	7.4
THENTY-ONE MILE	5600 7150	12/29/86 12/30/86	16	6.0 3.5	5.9 6.8	8.4 7.7
THIN CREEKS	3580	12/29/86	19	4.5	6.0	5.4
TWIN LAKES PILLOW	6400	1/01/87		12.0	10.6	17.7
THIN LAKES	6510	12/29/86		12.0	10.1	17.1
WALDRON PILLOW	5600	1/01/87		4.7	3.2	4.8
WALDRON WARM SPRINGS	5600 7800	12/29/86 12/30/86	16 22	3.8 5.6	2.8	4.1
WARM SPRINGS PILLOW		1/01/87		7.0	6.4 9.1	11.3 12.5
WEASEL DIVIDE	5450	12/30/86	51	15.0	7 • 1	17.5
WEST YELL'ST PILLOW	6700	12/30/86		1.7	4.9	4.3
WEST YELLOWSTONE	6700	12/30/86		2.0	5.5	5.1
WHISKEY CREEK PILLO WHISKEY CREEK		1/01/87		4.2	8.7	7 - 6
WHITE MILL PILLOW	8700	12/29/86		4.3 7.4	10.2 10.5	7.7 11.9
WILLOW CREEK	6500	12/30/86		2.8	3.7	3.7
WOOD CREEK PILLOW	5960	1/01/87		3.3	3.5	4.0





# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

#### Canadian

Department of the Environment

Atmospheric Environment Service

Water Management Service

British Columbia Ministry of Environment

Inventory and Engineering Branch, Hydrology Section

Alberta Environment

**Technical Services Division** 

#### **Federal**

U.S. Department of Agriculture

**Forest Service** 

U.S. Department of the Army

Corps of Engineers

U.S. Department of Commerce

NOAA, National Weather Service

National Environmental Satellite Service

U.S. Department of the Interior

Bureau of Indian Affairs

Fish and Wildlife Service

Geological Survey

National Park Service

Bureau of Reclamation

U.S. Department of Energy

**Bonneville Power Administration** 

#### State

**Montana Conservation Districts** 

Montana Department of Fish, Wildlife, and Parks

Montana Department of Natural Resources and Conservation

Montana Department of State Lands

Montana State University - Agricultural Experiment Station

University of Montana - School of Forestry

#### **Private**

Big Sky of Montana

**Butte Water Company** 

Conferenated Salish & Kootenai Tribes Flathead Valley Comminity College

Montana Power Company

Pondera County Canal & Reservoir Company

Other organizations and individuals furnish information for the snow survey reports.

Their cooperation is gratefully acknowledged.

#### UNITED STATES DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE
SNOW SURVEY UNIT

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